BILL NO. 76-136
AS AMENDED

COUNTY COUNCIL

OF

HARFORD COUNTY, MARYLAND

Introduced by <u>Councilman Spry</u>

BILL NO.76-136 (as amended)

Legislative Day N	0. 76-41	Date:	December 21, 1976	managery and commentation to the same
AN EMERGENCY ACT	to provide for an inc			
	charges for water and			_
	County, Maryland; and shall take effect.	to provi	de when said increase:	S
	Sharr take critect.			
	By the Council,	December	21, 1976	
Introduced, read	first time, ordered	posted an	d public hearing sche	duled
	on: January 18,	1977		
	at: 7:00 P.M.			
3 v 0 i	rder: Augla m	20. 6000	Sacrotany	
Ž	- Cagarina of the	ille Soft of the second	, occident	
	DUDL TO HEA	DENO	,	
	PUBLIC HEA			
	Having been posted a			
of hearing and Tit	tle of Bill having bee	n publish	ed according to the	
Charter, a public	hearing was held on _	January	18, 1977	
and conclude <mark>d on _</mark>	January 18, 1977		ě	
	Bagels Ma	Accord	Secretary ,	
	U			

WHEREAS, the County Executive, upon recommendation of the Director of the Department of Public Works, has recommended that the rates for area connection charges for water and sewer customers be increased; and

WHEREAS, this Act conforms to the requirements of law for establishing such rates; and

WHEREAS, said rates are necessary to correct a serious deficit in the operation of the County water and sewer service.

NOW, THEREFORE.

Section 1. Be It Enacted By The County Council Of Harford County Manyland, that the water and sewer area connection rates for water and sewer service supplied by Harford County be, and they are hereby repealed, and that the following new rates for water and sewer area connection rates in Harford County, be, and they are hereby enacted to stand in lieu of the rates repealed, all to read as follows:

Area Connection Bates for Water and Sewer. Section 1-1.

The following schedula establishes area connection rates based upon peak demands of gallons per minute; number of fixture units served at peak demand; the ratio of peak demand to thirty (30) fixture units

(as a base figure) and the size of the meter.

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AS AMENDED

1		r Oonneetien				stion Pates
2	Pask Demand	Number of Fixture Units	Ratio of Peak Demand	Minimum Meter	Vater Ratio x	Saver Retio x
3	G.P.M.*	Served at Peak Demand	to 30 Fixture	Size	\$2,125	*2,411
4	more with source or consider that the governor, in	e a sample, con a quanta materia quant tong a composition of the contract of t	Upite	0.154°, 77°, 89°, 14872864°, 28°, 48.28°, 88.28°, 88.28°, 88.28°, 88°, 88°, 88°, 88°, 88°, 88°, 88°,	TOTAL OF THE OF THE OWN THE OW	en e vincendere person occurrence que como e
5	20	ž()	**************************************	5/8"	2,125	2,411
6	30	60	2	3/4"	4,250	4,822
7	40	90	2	79.58	6,375	7,233
8	50	120	J.	7#	8,500	9,644
9	62	150	5	3 1/4v	n,625	12,055
10	75	7,80	6	1 1/4"	12,750	34,466
11	87	21.0	77	1 1/2"	14,875	16,877
12	100	240	8	1 1/2"	17,000	19,288
13	305	270	Q.	Sa	19,125	21,699
14	110	300	30	Sii	21,250	24,110
15	115	330	11	Su.	23,375	26,521
16	120	360	12	># -	25,500	28,932
17	125	390	13	2!!	27,625	21,343
18	1.30	420	10g 1	54	20,750	23,754
19	135	4.50	1.5	Su	31,875	36,165
20	240	480	16	Öli	34,000	38, 57 6
21	7.45	510	17	24	36,125	40,087
22	150	540	18	211	38,250	43,398
23	1.55	570	" ! ()	?#	40,375	45,800
24	160	600	20	28	42,500	48,220
25	3.64	630	21	元 20 21	44,625	50,631
26	168	660	22	P	46,750	53,042
27	372	690	23	311	48,875	55,453
28	176	720	24	311	51,ang	57.864
29	180	750	25	ব্যঃ	53,125	60,275
30		Gallons Fer Minu				
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		r Connection			Area Coorection Retes		
2	Pesk Demand	Number of Fixture Units	Ratio of Paak Domand	Minimum Meter	Weter Patio x	Sever Ratio x	
3	0, P. Y.*	Served at Peak Demand	to 30 Fixture	Size	52,325	*2,/11	
4	herediffededd a modhaepennyau - pengyr y - aggy apag	CONTROLOGY, COMMENT STREET, CONTROLOGY	Units	Who shi gillippy is not all While he like in your disput			
5	1.8/,	780	26	3#	55,250	62,686	
6	188	83.0	27	Sit	57,375	65,097	
7	192	840	28	28	59,500	67,508	
8	196	gryn.	55	Su	61,625	69, 019	
9	200	00p	30	эn	63,750	72,330	
10	204	930	31	Ģi¥	65,875	74,741	
de de series	208	960	32	Sit	68,000	77,152	
12	21.5	990	33	311	70,125	79,563	
13	216	1,020	24	311	72,250	81,974	
14	2.20	1,050	35	24	74,375	94,385	
15	524	1,080	36	311	76,500	36,796	
16	228	1,110	377	211	78,625	29,20 7	
17	232	1,240	38	2#	80,750	91,618	
18	236	1,170	39	311	82,875	94*039	
19	240	1,200	40	311	35,000	96,440	
20	244	1,230	41	2# -	97,125	98,851	
21	218	1,250	12	211	80,250	101,262	
22	252	1,200	43	311	91,375	ing,673	
23	256	1,320	44	1238	93,500	106,084	
24	260	1,350	45	Str	95,625	108,495	
25	264	1,380	46	Su	97,750	110,906	
26	268	1,470	47	Off	99,875	113,317	
27	272	1,440	48	311	102,000	115,728	
28	276	1,270	49	311	104,125	118,139	
29	280	1,500	50	311	106,250	120,550	
30				er.	ere er germik		
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32	*G.P. F	Gallons Per Minu	Ťρ				

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32 *G.P. W. = Gallons Fer Minute

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4	:	A #				
1	Peak	r Connection Number of	Retio of	Minimum	Veter	ection Rates Sever
3	Demand G.P.M.*	Pixture Units Sorved at Peak Demand	Pesk Demand to 30 Fixture	Meter Size	Retio x 12,125	Retio x 32,411
4			Units			
5	. 284	The second secon	50 mm 1990 1990 1990 1990 1990 1990 1990	781 	108,375	122,963
6	288	1,560	52	311	310,500	125,372
7	292	1,500	53	28	112,625	127,783
8	396	1,620	æ _Æ	зii	114,750	130,194
9	300	1,650	# 5	3#	116,875	1,32,605
10	30%	1,680	Fi fin	(2)	110,000	135,016
11	308	1,710	57	ুগ ুগ	121,125	1.37,427
12	312	1,740	58	úis.	123,250	130,838
13	316	1,770	59	<u>ņ</u> :	125,375	142,249
14	: :	1,900	60	**************************************	127,500	144,660
15	324	1,830	63.	Z _H	129,625	147,071
16	328	1,860	62	Z***	131,75n	149,482
17	332	3,900	63	ŶĦ	133,875	151,893
18	336	1,920	64	731	134,000	154,304
19	340	3,950	65	A st	138,125	156,715
20	244],98n	66	F. 18	14n,250	159,126
21	348	2,010	67	ζn	142,375	161,537
22	352	2,040	68	Z _I R	144,500	163,948
23	356	2,070	69	/, 11	146,625	166,359
24	360	2,100	70	8 28	148,750	168,770
25	364	2,130	773	4 st	150,875	171,181
26	368	2,160	72	3,11	153,000	173,592
27	372	2,190	73	4"	155,125	176,003
28	376	5,820	rs &	4*	157,350	178,414
29	380	2,250	75	4*	150,275	180,825
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32 G.P.M. - Gallons Per Minute

1	THE PROPERTY AND ADDRESS OF THE PROPERTY OF TH				Area Connection Rates		
2	Paak Demand	Number of Fixture Units	Ratio of Peak Demand	Minimum Meter	Weter Ratio x	Sever Ratio x	
3	0.F.M.*	Served at Peak Demand	to 30 Fixture	Size	\$2,125	42,411	
4			Units				
5	384	2,280	76	A B B	161,500	1.83,236	
6	388	2,310	77	1,8t	163,625	185,647	
7	302	2,340	78	4.	165,750	188,058	
8	306	2,370	79	4*	167,875	190,469	
9	400	2,400	80	Z#	170,000	192,880	
10	404	2,430	81	Ÿ#	172,125	195,291	
11	408	2,460	82	<u>7</u> 11	174,250	197.702	
12	Ł12	2,490	83	V _{II}	176, 375	200,113	
13	416	2,520	84	4#	178,500	202,524	
14	¥ 50	2,550	85	Ÿ	180,625	204,935	
15	424	2,580	86	4"	182,750	207,346	
16	428	2,610	87	74	184,975	209,757	
17	432	2,640	88	7 11	187,000	212,168	
18	436	2,670	89	411	189,125	214,579	
19	440	2,700	୍ର	4**	191,250	216,990	
20	444	2,730	٥j	2,11	193,375	219,401	
21	448	2,760	92	7.0	195,500	221,812	
22	452	2,790	93	Z13	107,625	224,223	
23	456	2,820	O.Z.	Z ^N	199,750	226,634	
24	460	2,850	05	4*	201,875	229,045	
25	464	2,880	06	4"	204,000	231,456	
26	468	2,910	97	Ýu.	206,125	233,867	
27	472	2,940	98	7.11	208,250	236,278	
28	476	2,970	99	Z 18	210,375	238,689	
29	480	3,000	100	7 _{st}	212,500	241,100	
30					r ·	* * * *	

32 *G.P.M. = Gallons Per Minute

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- Park		r Connection			Area Conne	etion Rates
2	Fesk Demand	Number of Fixture Units	Ratio of Peak Demand	Minimum Veter	Water Ratio x	Sever Katio x
3	G.P.M.*	Served at Peak Demand	to 30 Fixture	Size	42,125	\$2,411
4			Units			
5	484	3,030	In1	A SE	214,625	243,511
6	488	3,060	102	4**	216,750	245,922
7	492	3,000	103	ž#	218,375	248,333
8	496	3,120	104	4#	221,000	250,744
9	500	3,150	Ins	4"	223,125	253,155
10	504	3,180	106	N is	225,250	255,566
11	508	3,210	107	Ý.ii	227,375	257,077
12	512	3,240	Jas	\$#	229,500	260,388
13	51.6	3,870	109	4.3	231,625	262,799
14	520	3, 300	110	Z **	233,750	265,210
15	524	3,330		¥ 18	235,875	267,621
16	528	3,360	112	73	238,000	270,032
17	532	2,300	77.7	基轄	240,125	272,443
18	536	3,420	7.1	/ H	242,250	274,854
19	540	3,450	115	½#	244,375	277, 265
20	544	3,480	116	1.34	246,500	270,676
21	548	2,5]r	117	7 88	248,625	282,087
22	552	2,540	118	<u> </u>	950,750	284,498
23	556	3,570	110	1.78	252,875	2 86, 909
24	i : 560	3,600	120	Z.**	255,000	289,320
25	562.5	3,430	121	An.	257,125	201,731
26	565.0	3,66n	122	St	259,250	294,342
27	567.5	3,690	123	<u>K</u> it	261,375	296,553
28	570.n	3,720	124	Şu	263,500	298,064
29	572.5	3,750	125	611	365,625	301,375
30						

32 *A. T.M. = Gallons Per Minute

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4	Rach Mete	r Connection			Area Conne	ction Rates
2	Feak Demand	Number of Fixture Units	Ratio of Pesk Demand	Minimum Meter	Water Ratio x	Sewer Ratio x
3	G.P.M.*	Served at Peak Demand	to 30 Fixture	Size	\$2,125	42,411
4			Units			
5	575.0	3,780	126	En	267,750	303,786
6	577.5	3,5 <u>1</u> 0	127	9n	269,875	306,197
7	580.0	3,840	128	6n	272,000	3r8,6r8
8	582.5	3,870	129	6n	274,125	311,019
9	585.0	3,900	130	E#	276,250	313,430
10	587.5	3,930	133	En	278,375	315,841
4 4	. 590.0	3,960	132	Qu	280,500	318,252
12	592.5	3,990	133	4.9	282,625	320,663
13	595.0	4,020	134	611	284,750	323,074
14	507.5	4,050	135	Şt	286,875	325,485
15	600.0	4,080	136	6#	289,000	327,896
16	6n2.5	4,110	3.37	6n	291,125	330,307
17	605.0	4,140	1.38	е _н	293,250	332,718
18	607.5	4,170	130	6n	295,375	335,129
19	610.0	4,200	140	6 "	297,500	337,540
20	612.5	4,230	141	6m	299,625	339, 957.
21	615,0	4,260	142	4 ⁿ	301,750	342,362
22	617.5	4,290	343	6 11	303,875	344,773
23	620.0	4,320	144	6n	306,000	347,184
24	622.5	4,250	145	64	308,125	349,595
25	625.0	4,380	146	6n	310,250	352,006
26	627.5	4,410	147	611	31.2,375	354,417
27	630.0	4,440	148	8n	314,500	356,828
28	632.5	4,470	149	611	316,625	359,239
29	635.0	4,500	1.50	411	32.8,75n	361,650
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32 *G.P.M. = Gellons Per Minute

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1		r Connection				ction Rates
2 :	Perk Demand	Number of Fixture Units	Ratio of Peak Demand	Minimum Meter	Water Ratio x	Sever Retio x
3 :	C.p.N.	Served at Peak Demand	to 30 Fixture	Size	\$2,125	\$2,411
4			Inits			
5	637.5	7,530	151	611	320,875	364,067.
6	640.0	4,560	152	9n	323,000	366,472
7.	642.5	4,590	153	6n	325,125	368,883
8	645.0	4,620	1.54	811	327,250	371,294
9	647.5	4,650	155	6"	329,375	373,705
10	650.0	4,680	156	9n	331,500	376,116
11	652,5	4,730	157	6n	333,625	378,527
12	65540	4,740	1.58	ϵ_u	335,750	380,93 8
13	657.5	4,770	159	6 ⁿ	337,875	383,349
14	66n.n	7,8nn	160	6"	340,000	385,760
15	662.5	4,830	1.61	6 "	342,125	388,171
16	665.0	/ , ,86 0	1.62	611	344,250	390,582
17	667.5	4,890	163	6n	346,375	392,993
18	670.P	4,920	164	6"	348,500	395,404
19	672,5	4,950	165	6n	350,625	397,825
20	675.n	4.980	366	G#	352,750	400,226
21	677.5	5,010	167	KH	354,875	402,637
22	68 0. 0	5,040	168	6"	357,000	405,048
23	682,5	5,070	169	618	359,125	407,459
24	685.0	5,100	170	64	361,250	
25	A87.5	5,130	171	6 ⁿ	363,375	409,870
26	690.0	5,160	172	6n		412,281
27	692.5	5,190			365,500	414,692
28	695.0	*	173	6n	367,625	417,103
29		5,220	174	6"	369,750	410,514
30	697.5	5,250	175	6"	371,875	421,925
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32 *G.P.M. = Gallons Per Minute

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12	Appropriation of the contract of the country of the contract o	r Connection				ction Rates
2	Pesk Demand	Number of Fixture Units	Ratio of Peak Demand	Minimum Meter	Water Ratio x	Sewer Ratio x
3	0.F.M.*	Served at Peak Demand	to 30 Fixture	Si 70	\$ 2,125	\$2,411
4	s contra agramation is given than to the addition	anto con a transfer por participa de la planta de la companiona de la planta de la companiona de la planta del planta de la planta del la planta de la planta del la planta del la planta de la planta de la planta de la planta del la planta de la planta de la planta de la planta de la planta del la planta de la planta del la planta de la plant	Units	a thing and another a give trouble interference that the service is a service.	elementaria de arabiciparionistica en apple en la 1943 de 1950.	ernologo och stockhalterer ernolateo och ster other stockhalter
5	700.0	5,280	176	611	374,000	424,336
6	702,5	5,310	177	9n	376,125	126,747
7	705.0	5,340	178	Eu	378,250	429,158
8	707.5	5,370	170	91:	380,375	431,569
9	730,0	5,400	180	AH	382,500	423,980
10	712.5	5,430	1.81	్రా	384,625	436,391
11	715.0	5,460	1.82	6n	386,750	4 38, 802
12	777.5	5,490	183	4n	388,975	441,213
13	720.0	5,520	184	6n	391,000	443,624
14	722,5	5,550	185	6n	393,125	446,035
15	725.0	5,580	186	6n	395,250	448,446
16	727.5	5,610	187	6 ⁿ	397,375	450,857
17	730.0	5,640	188	Gn	399,500	453,268
18	732,5	5,670	189	511	403,625	455,679
19	735.0	5,700	jon	6.24	403,750	458,090
20	737.5	5,730	191	64	405,875	460,501
21	740,0	5,760	105	611	408,000	462,912
22	742,5	5,790	193	511	410,125	465,323
23	745.0	5,820	7 94	Ķa	/12,250	467,734
24	747.5	5,850	195	En	414,375	470,145
25	750.0	5,880	196	6n	416,500	472,556
26	752.5	5,93A] 97	6n	4 18, 625	474,967
27	755.0	5,940	1.98	6P	420,750	477,378
28	757.5	5,970	1,99	GH	422,875	479,789
29	760.0	6,000	200	€n	425 , 000	482,200
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32 *G.P.M. = Gallons Fer Minute

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1	Each Meter Connection			Area Connection Rates		
2	Penk Demand	Number of Pixture Units	Retio of Peak Demend	Minimum Mater	Veter Retio x	Sover Ratio x
3	G.P.M.*	Served at Foak Demand	to 30 Fixture	Size	\$2,125	92,411
4	Spirate and the quantities of the source of the anticipation of the definition of the source of the	OPROBLEM PO MAINTENAMENTE PRA 1884, MARCH LE L'ELLE VII JULIU VII JULIUR L'ELLE PRA L'ELLE PROFESSIONE PRACTICE	Units	on the second content of the second of the s	1 y 1,31	
5	762.5	6,030	201	611	427,125	484,611
6	765.0	6,060	505	611	429,250	487,022
7	767,5	6,090	203	5"t	431,375	489,433
8	770.0	6,120	20%	ζŧ	123,500	491,844
9	772.5	6,150	205	6n	435,625	LOL, 255
10	775.0	6,180	506	Çıı	437,750	496,666
11	777.5	6,210	207	618	439,875	499,077
12	780.0	6,240	5v8	611	442,000	501,488
13	782.5	6,270	200	611	444,125	503,899
14	785.0	6,300	210	611	446,250	506,310
15	727 5	6,230	24.1.	6"	148,375	508,723
16	790,0	6,360	212	611	450,500	571,132
17	702.5	6,390	27.3	611	452,625	512,543
18	795.0	6,420	234	£.98	454,750	515,954
19	7707 5	6,150	22.5	6n	456,875	518,365
20	Roolo	6,480	226	Çıı	450,000	520,776
21	Pn2.5	6,50	27.77	691	461,125	523,187
22	905,0	6,540	218	611	463,250	525,598
23	807,5	6,570	21.9	6n	465,375	528,009
24	810,0	6,600	280	<u>/-11</u>	467,500	530,420
25	912,5	6,630	223	Ć#	769,685	532,831
26	815,0	4,660	222	GH	177,750	535,242
27	27.5	6,600	223	6n	473,875	537,653
28	820,0	6,720	224	Qu.	476,000	540,064
29	822,5	6,750	225	64	778,125	542,475
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32 *G.P.M. = Gallons Per Winute

ą.	Fach Meter Connection Peak Number of Ratio of Minimum				Ares Connection Sates		
2	Demand	Number of Fixture Units	Ratio of Peak Demand	M inimum Vetar	Vator Retio r	Sever Retio x	
3	C.P.M.X	Served et Peak Penand	to 30 Fixture	Sizo	32,125	32,411	
4	The Commission of the Section	norm - angunam - o no gapa, wallaring halis , , , , ledas-angga halisagan halis - e managa	Units	e newson an employment, by the person of the property	Consideration of the second deposition of the Second Secon		
5	₹25.0	6,780	226	&a	480,250	544,896	
6	827.5	6,830	22 7	6n	482,375	527,297	
7	830,0	6,840	228	611	484,500	5/,9,708	
8	932,5	1,570	229	4 8	486,625	552,339	
9	835.n	4,000	230	<u>e</u> n	488,750	554,530	
10	937.5	6,030	231	6n	190,875	556,941	
11	84n.o	6,960	350	5"	493,000	559, 352	
12	842.5	5,990	233	Ess	405,125	561,763	
13	845,0	7,020	234	₹. 1 5	4 97 ,250	564,374	
14	847.5	7,050	235	6H	499,375	566,585	
15	850.0	7,080	236	Ess	501,500	468,906	
16	852,5	7,110	237	Cir	503,625	571,407	
17	955.0	7,140	238	ķn.	505,750	573,828	
18	857.5	7,170	239	6"	507,575	576,229	
19	860.0	7,200	24.0	811	510,000	578,(VO	
20	862.5	7,230	243	Ci ²¹	512,125	581,051	
21	865.0	7,360	242	6#	514,250	583,462	
22	867.5	7,290	243	611	516,375	585,873	
23	870.0	7,320	21.4	eq_{tt}	518,500	588,784	
24	272.5	7,350	245	Çu	520,625	590,605	
25	275.0	7,380	246	6#	522,750	593,106	
26	877.5	7,470	247	EN	524,875	595,537	
27	280.0	7,440	248	6n	527,000	597,928	
28	882.5	7,470	249	Cir	529,125	600, 339	
29	885.0	7,500	250	Eiri	531,250	602,750	
30							
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32 G.F.M. = Gellons Fer Minute

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1	Dson Meter	Connection				ction Rates
2	Pesk Demand	Number of Fixture Units	Ratio of Pork Demand	Minimum Meter	Veter Retio x	Sewer Ratio x
3	G.P.M.*	Served at Peak Demand	to 30 Fixture	Size	\$2,125	\$2,411
4	dingles the limit of the complete testing letters are	tier o jelger jaar jo oorsekskap op jaar hyd gelekkanskrakke keelige konskap kommunisjaanse	Units		ethe is wellhed the testing for all the sage where is account on	97888443388 47 548 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5	887.5	7,530	253	En	533 ,375	605,161
6	890.0	7,560	252	Str	535,500	607,572
7	892.5	7,590	253	Sn	537,625	609,983
8	895.0	7,620	254	64	539,750	612,394
9	897.5	7,650	255	611	541,875	614,805
10	900.0	7,680	256	Qt.	544,000	617,216
de de	902.5	7,710	257	Çn	546,125	619,627
12	905.0	7,740	258	611	548,250	622,038
13	907.5	7,770	259	6 11	550,375	624,449
14	910.0	7,800	260	St	552,500	626,860
15	972.5	7,830	261	6"	554,625	629,271
16	915.0	7,860	262	En	556,750	631,682
17	917.5	7,890	263	6n	558,875	634,093
18	920.0	7,020	264	5n	561,000	636,504
19	922.5	7,950	265	611	563,125	638,915
20	925,0	7,080	266	6ss	565,250	641,326
21	927.5	5,010	267	Çn	567,375	643,737
22	930.0	5,040	268	6n	569,500	646,148
23	032.5	8,070	269	6n	571,625	648,559
24	935.0	8,100	270	En	573,750	650,970
25	937.5	8,130	277]	611	5 7 5,875	653 , 381
26	940.0	8,160	272	<u>6</u> #	578,000	655,792
27	942.5	8,190	273	6a	580,125	658,203
28	945.0	8,220	274	6"	582,250	66n,614
29	947.5	প, 250	275	6#	584,375	663,025
30						•
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32 *G.P.M. = Gellons Per Minute

76-136 AS AMENDED

1 2	Feak Demand	r Connection Number of Fixture Units	Ratio of Paak Damend	Minimum Meter	Vater Ratio x	ction Rates Sewer Ratio x
3	G.P.M.*	Sorved at Peak Demand	to 30 Fixture Units	Size	\$2,125	\$2,431
5	950.0	F, 280	276	en de la compania de Esta de la compania del compania de la compania de la compania del compania de la compania de la compania de la compania de la compania del compan	586,500	665,436
6	952.5	8,310	2777	Şu	588,625	667,847
7	955.0	8,340	278	6"	590,750	670,258
8	957.5	8,370	279	Par	592,875	672,669
9	960.0	8,400	280	611	595,000	675,080
10	962.5	8,430	281	611	597,125	677,491
11	965.0	8,460	282	ęн	599,250	679,902
12	967.5	P,490	283	6 ¹¹	601.,375	682,313
13	970.0	8,520	284	611	603,500	684,724
14	972.5	8,550	285	611	605,625	687,135
15	975.0	8,58a	286	611	607,750	689,546
16	977.5	8,610	287	611	609,875	691,957
17	980.0	8,640	288	6"	612,000	694,368
18	982.5	8,670	289	6#	614,125	696,779
19	985,n	8,700	290	611	616,250	699,190
20	987.5	8,730	29]	611	618,375	701,601
21	990.0	8,760	292	611	620,500	704,012
22	992.5	8,790	293	En	622,625	706,423
23	995.0	8,82n	29%	Eis	624,750	708,834
24	997.5	8,850	295	611	626,875	711,245
25	1000.0	8,880	296	611	629,000	713,656
26	1002,5	8,910	297	En	631,125	716,067
27	3005.0	8,%0	298	611	633,250	718,478
28	1007.5	8,970	5 00	610	635,375	72n,889
29	1010.0	9,000	300	E	637,500	723,300
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*G.P.M. = Gallons Per Minute

1	Fach Meter	The state of the control of the property of the property of the state			and the second of the second of the second of the second	ction Rates
2	Pesk Demand	Number of Fixture Units	Ratic of Peak Demand	Vinimum Meter	Water Ratio x	Sewer Ratio x
3	C'b'W's	Served et Peak Demand	to 30 Fixture	Size	32,125	40,421
4	Wiles and the control of the control	nn-14-14k ng m 1917 S. segmenyepp NS daule Smrtt, m m m.	Units	man , con a supplement of the constraint particular to the constraint part		The Art of
5	3012.5	o,030	302	g/ ₃ 83	639,625	725,711
6	1015.0	9,760	305	€,¥3	641,750	728,122
7	1017.5	9,090	303	6"	643,875	730,533
8	1020.0	9,120	304	68	646,000	732,944
9	1022.5	9,150	305	6n	648,125	735,355
10	1025.0	9,180	306	611	650,250	737,766
11	1027.5	9,210	307	6H	652 ,37 5	740,177
12	1030.0	o, 24n	308	Git	654,500	742,588
13	1032,5	9,270	309	En.	656,625	744,999
14	1035.0	9,300	370	Eu.	668,750	747,410
15	1037.5	9,330	poly and man	Gu	660,875	749,881
16	1040.0	9,360	312	E	663,000	752,232
17	1042.5	9,390	31.3	6#	665,125	754,643
18	1045.0	9,420	37.4	611	667,250	757,054
19	1047.5	9,450	315	Eis	669,375	750,465
20	1050.0	9,480	31.6	638	671,500	761,876
21	1052.5	9,57.0	317	60	673,625	764,287
22	1055.0	9,540	33.8	Qu.	675,750	766,698
23	1057,5	9,570	310	6"	677,875	769,109
24	1060,0	9,600	320	6n	680,000	772,520
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32 *G.P.M. = Gallons Fer Minute

3 PAGE 416 IRFR

1 Section 1-2.

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- (a) Meter sizes are based upon the American Water Works 3 Association maximum safe operating capacities with a normal 4 pressure entering the meter.
- (b) Peak instantaneous demand is based upon diversity 5 6 curves for gallons per minute versus fixture units established by 7 American Standard, National Plumbing Code, American Society of 8 Mechanical Engineers (1955 Edition).
- (1) Values beyond five hundred (500) gallons per 10 minute are obtained by geometric extension.
- (c) Utilization of Schedule. A specific area connection 12 rate can be determined for a customer by establishing the cus-13 tomer's peak demand in terms of gallons per minute or the fixture unit count served at peak demand. By taking that information and locating the appropriate corresponding numbers on the schedule (next higher number used if customer's not listed), follow the schedule line for the listed area connection rate.
 - (d) Fixtures. Fixtures are outlets for water in the customer's structure.
 - (e) (1) Except as otherwise provided for by law, the rates established by this Act do not apply to those persons who already have a rate previously established by Harford County for their water or sewer connection. This Act shall also not apply where specific rates are set in a valid contract executed prior to the effective date of this Act. The rates established by this Act shall also not apply to the following petitioned projects: Dembytown Water Project #6328, Van Bibber West Sewer Project #6121, Leeswood Sewer Project #6293, and Bauers Drive Sewer Project #6306.
 - (2) Except as otherwise provided for by law, in all other instances, not so excluded in Subsection (1), the rates established by this Act shall apply from and after the effective

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date of this Act.

SECTION 1-3. PAYMENT OF CHARGES UNDER THE PROVISIONS OF THIS

ACT SHALL BE ADJUSTED UPON THE ADOPTION OF ANY NEW RATES THAT

MAY BE ADOPTED WITHIN TWO (2) YEARS AFTER THE EFFECTIVE DATE

OF THIS ACT.

- 6 (a) THE COUNTY SHALL EMPLOY AN ECONOMIC CONSULTANT
 7 OR FIRM TO ANALYZE THE PREVAILING AND PROJECTED SITUATION IN
 8 HARFORD COUNTY FOR THE PURPOSE OF RECOMMENDING CHARGES AND
 9 ASSESSMENTS THAT WILL EFFECTIVELY PROVIDE FOR THE RAISING OF
 0 REVENUE REQUIRED TO SUSTAIN THE COUNTY'S WATER AND SEWER SYSTEM.
- (b) AFTER NEW CHARGES ARE ADOPTED, ADJUSTMENTS, IF ANY,

 WILL BE MADE TO THE PERSON WHO OWNS THE PROPERTY AT THE TIME THE

 ADJUSTMENT IS MADE.
- (c) THE TREASURER SHALL DETERMINE THE METHOD OF

 ADJUSTMENT EXCEPT THAT A REASONABLE UNIFORM METHOD SHALL BE

 ADOPTED FOR A CLASS OR CLASSES OF OBLIGORS/RECIPIENTS OF THE

 ADJUSTMENT, IF ANY.
- (d) A RATE REDUCTION UNDER THE PROVISIONS OF THIS

 19 SECTION SHALL NOT BE CONSIDERED OR EFFECTUATED DUE TO THE RECEIPT

 20 OF UNANTICIPATED REVENUES FROM ANY SOURCE.
- Section-2: And Be It Further Enacted; that this Act is hereby declared to be an Emergency Act, necessary for the correction of a fiscal deficit in the County water and sewer service and shall take effect on the date it becomes law.
- 25 SECTION 2. AND BE IT FURTHER ENACTED, THAT THIS ACT SHALL TAKE
 26 EFFECT SIXTY (60) CALENDAR DAYS FROM THE DATE IT BECOMES LAW.
 27
- 28 EFFECTIVE: April 11, 1977

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BY THE COUNCIL

Read the third time.	
Passed 77-3	January 18, 1977 (with amendments)
FailedxofxPa	
	By order
	4
	Angela Maskovaki, Secretary
	Seal and presented to the County Executive
for his approval this	19th day of January , 1977
at 3:00 o'cloo	
	Angels Markowski, Secretary
	BY THE EXECUTIVE
APPROVED:	
	County Executive
	Date
In accordance with Section Bill No. 76-136 (as amend February 1977.	311 of the Charter of Harford County, Maryland, led) is hereby vetoed in toto this eighth day of
- · · · · · · · · · · · · · · · · · · ·	Charles B. Anderson County Executive
	BY THE COUNCIL
	aving been passed by the yeas of at least five notwithstanding the objections of the Executive,
	Secretary of the Council

Recidior record 729 1971 at 1:00

Same day recorded & examine.

Douglas Chilcoat, Clerk

76-136

AS AMENDED